

Google scholar

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar

[Comparison of coronary bypass surgery with and without cardiopulmonary bypass ...](#)

MJ Mack, A Pfister, D Bachand, R Emery, MJ ... - The Journal of Thoracic ..., 2004 - Elsevier
... a , Albert Pfister MD d , Donna Bachand RN, PhD a , Robert Emery MD c , Mitchell J. Magee MD
a , **Mark Connolly MD b** ... the **model** are listed in Table 5. A propensity score was calculated for
each patient by solving the saturated **model** for the probability of off-**pump** bypass. ...

Cited by 107 - Related articles - All 11 versions

[Determinants of operative mortality in elderly patients undergoing coronary artery ...](#)

... WH Ryan, RT Bowman, MB Douthitt, MJ **Mack** - The Journal of ..., 1994 - AATS/WTSA
... Tea E. Acuff, MD, William H. Ryan, MD, Richard T. Bowman, MD, **Mark B. Douthitt** ... grafting, unilateral,
bilateral, and right IMA grafting in the logistic regression **model** to test ... complications, such as low
cardiac output, insertion of an intraaortic balloon **pump**, pulmonary complications ...

Cited by 50 - Related articles - BL Direct - All 4 versions

[On-pump versus off-pump coronary artery bypass surgery in a matched sample of ...](#)

[ahaj](#)

MJ Mack, P Brown, F Houser, M Katz, A Kugelmass, ... - Circulation, 2004 - Am Heart Assoc
... Michael J. **Mack**, MD; Phillip Brown, MD; Frank Houser, MD; **Mark** Katz, MD; Aaron Kugelmass,
MD; April Simon, MSN ... To estimate the propensity scores, we fit a regression **model** in which the
dependent variable was the log-odds of being an on-**pump** patient, with ...

Cited by 42 - Related articles - BL Direct - All 9 versions

[\[PDF\] Cracking Rock: Progress in Fracture Treatment Design](#)

[sib.c](#)

B Brady, J Elbel, M Mack, H Morales, K Nolte, B ... - Oilfield Review, 1992 - public.sib.com
... Barry Brady Jack Elbel **Mark Mack** Hugo Morales Ken Nolte Tulsa, Oklahoma, USA ... how the
formation will respond to treatment, and whether the treatment design—the selection of **pump**
rates, fluid properties, pumping schedule and fracture propagation **model**— will create ...

Cited by 9 - Related articles - All 10 versions

[\[PDF\] Experimental Investigation of Flow-Induced Vibration in a Parallel Plate ...](#)

[usyk](#)

M Ho, G Hong, ANF **Mack** - 15th Australasian Fluid 2004 - aeromech.usyd.edu.au
... and (2) an absence of Miller's predicted sudden plate collapse at or beyond the 'critical-velocity'
mark ... tunnel or a maximum head pressure of 350kPa if the exit of the **pump** were to ... Fuel assembly
model This physical fuel-assembly **model** was designed to simulate a generic light ...

Cited by 2 - Related articles - View as HTML - All 2 versions

[\[HTML\] Pharmacokinetics and tumor dynamics of the nanoparticle IT-101 from PET ...](#)

[i-tal](#)

... J Czernin, CHJ Choi, CA Alabi, BC **Mack** ... - Proceedings of the ... , 2009 - nihongo.j-talk.com
... Contributed by **Mark E. Davis**, May 20, 2009 (received for review April 24, 2009). ... A 3-compartment
model is used to determine vascular permeability and nanoparticle retention in tumors ... rather
than diffusion, a process that is less susceptible to surface-**pump**-mediated multidrug ...

Cited by 1 - Related articles - All 12 versions

[Experiences with laparoscopic nissen versus laparoscopic toupet approach to](#)

... , RS Machery, MK Ferguson, KS Naunheim, MJ **Mack** - Gastroenterology, 1996 - Elsevier
... the role of prostaglandins in the esophageal mucosa in a rabbit **model** of chronic ... Hospital,
Allegheny University of the Health Sciences; Pittsburgh, PA; **Mark K. Ferguson** ... AND
HELICOBACTER PYLORI INFECTION IN PATIENTS TREATED WITH PROTON **PUMP** ...